

Purchase Order Receipt Listing

Wednesday, March 15, 2017 8:14:38 AM

All amounts are calculated in domestic currency.

All Vendors PO ID PO35309 All Receipt Dates All Line Item Types
All Item ID/GL/WOs All Rec. Employees All Currencies
Grouped by Vendor ID

Purchase Order ID/ Curr Type	Line Nbr/ Insp Req	Project ID	Reference/ Description/ Cert Std	PO U/M / Stock U/M	Required Date Required Qty	Recv Date/ Recv Emp	Recv Qty (PO U/M)	Cost Per Unit/ Recv Value	Inspected Qty/ Rejected Qty (PO U/M)	MRB Qty/ MRB Reject Qty	Book Amt
Vendor ID \ Vendor Name VC-CAM002 Acier Ouellette Inc.											
PO35309	1		M1010S18GA sf	sf	2/17/2017	2/17/2017	32.0000	\$1.15	0.0000	0	\$36.89
CAD	No		1010/1025 SHEET .048	sf	32.0000	PLOU01		\$36.89	0.0000	0	
			m136896								
	2		M2024T3S.080 sf	sf	2/17/2017	2/17/2017	48.0000	\$6.71	0.0000	0	\$321.99
	No		2024-T3 .080 sheet	sf	48.0000	PLOU01		\$321.99	0.0000	0	
			m136896								
	4		M303B1.000X1.000 f	f	2/17/2017	2/17/2017	12.8000	\$7.36	0.0000	0	\$94.27
	No		303 BAR 1" X 1"	f	12.0000	PLOU01		\$94.27	0.0000	0	
			m136896								
	5		M303R1.000 f	f	2/28/2017	3/2/2017	12.0000	\$6.21	0.0000	0	\$74.55
	No		303 Round Bar 1.00	f	12.0000	LAVO01		\$74.55	0.0000	0	
	6		M304R1.000 f	f	2/17/2017	2/17/2017	12.0000	\$3.58	0.0000	0	\$42.94
	No		304 round bar 1.00	f	12.0000	PLOU01		\$42.94	0.0000	0	
			m136896								
	7		M304S14GA sf	sf	2/17/2017	2/17/2017	32.0000	\$6.43	0.0000	0	\$205.71
	No		304SS sheet .080	sf	32.0000	PLOU01		\$205.71	0.0000	0	
			m136896								
	8		M304S16GA sf	sf	2/17/2017	2/17/2017	32.0000	\$5.00	0.0000	0	\$160.06
	No		304/316 Sheet .063	sf	32.0000	PLOU01		\$160.06	0.0000	0	
			m136896								
	9		M304S22GA sf	sf	2/17/2017	2/17/2017	64.0000	\$2.34	0.0000	0	\$149.60
	No		304/316 .032 Sheet	sf	64.0000	PLOU01		\$149.60	0.0000	0	
			m136896								
	10		M304S24GA sf	sf	2/17/2017	2/17/2017	32.0000	\$2.15	0.0000	0	\$68.67
	No		304/316 .025 Sheet	sf	32.0000	PLOU01		\$68.67	0.0000	0	
			m136896								
	11		M6061T6S.032 sf	sf	2/28/2017	2/23/2017	64.0000	\$1.52	0.0000	0	\$97.36
	No		6061-T6 Sheet 0.032"	sf	64.0000	PLOU01		\$97.36	0.0000	0	
			m136942								

Purchase Order ID/ Curr Type	Line Nbr/ Insp Req	Project ID	Reference/ Description/ Cert Std	PO U/M / Stock U/M	Required Date Required Qty	Recv Date/ Recv Emp	Recv Qty (PO U/M)	Cost Per Unit/ Recv Value	Inspected Qty/ Rejected Qty (PO U/M)	MRB Qty/ MRB Reject Qty	Book Amt
VendorID\Vendor Name VC-CAM002 Acier Ouellette Inc.											
PO35309 CAD	11		M6061T6S.032	sf	2/28/2017	2/28/2017	32.0000	\$1.52	0.0000	0	\$48.68
	No		6061-T6 Sheet 0.032"	sf	64.0000	LAVO01		\$48.68	0.0000	0	
	12		M6061T6S.063	sf	2/17/2017	2/17/2017	96.0000	\$2.40	0.0000	0	\$229.96
	No		6061-T6 .063 Sheet	sf	96.0000	PLOU01		\$229.96	0.0000	0	
	13		m136896								
	No		M6061T6S.125	sf	2/17/2017	2/17/2017	64.0000	\$5.22	0.0000	0	\$333.98
			6061-T6 .125 Sheet	sf	64.0000	PLOU01		\$333.98	0.0000	0	
	14		M6061T6S.050	sf	2/28/2017	3/2/2017	48.0000	\$1.38	0.0000	0	\$66.43
	No		6061-T6 .050 Sheet	sf	32.0000	LAVO01		\$66.43	0.0000	0	
	15		M6061T6R0.500	f	2/17/2017	2/17/2017	20.0000	\$0.45	0.0000	0	\$8.98
	No		6061-T6 Round Bar .500"	f	20.0000	PLOU01		\$8.98	0.0000	0	
	16		m136896								
	No		M6061T6R0.563	f	2/17/2017	2/17/2017	12.0000	\$3.27	0.0000	0	\$39.19
			6061-T6 ROUND BAR .563	f	12.0000	PLOU01		\$39.19	0.0000	0	
	17		m136896								
	No		M6061T6R0.625	f	2/17/2017	2/17/2017	20.0000	\$0.75	0.0000	0	\$14.98
			6061-T6 Round Bar .625"	f	20.0000	PLOU01		\$14.98	0.0000	0	
	18		m136896								
	No		M6061T6R1.000	f	2/17/2017	2/17/2017	20.0000	\$1.90	0.0000	0	\$37.96
			ROUND BAR 1.00"	f	20.0000	PLOU01		\$37.96	0.0000	0	
	19		m136896								
	No		M6061T6R1.500	f	2/17/2017	2/17/2017	20.0000	\$4.02	0.0000	0	\$80.39
			6061-T6 Round Bar 1.50	f	20.0000	PLOU01		\$80.39	0.0000	0	
	20		m136896								
	No		71400-15	Each	2/24/2017	2/24/2017	2.0000	\$63.02	0.0000	0	\$126.03
			GALV. SHEET 26G		2.0000	PLOU01		\$126.03	0.0000	0	
			PAINT WHITE								
			POLAR								
			m136938								

Purchase Order ID/ Curr Type	Line Nbr/ Insp Req	Project ID	Reference/ Description/ Cert Std	PO U/M / Stock U/M	Required Date Required Qty	Recv Date/ Recv Emp	Recv Qty (PO U/M)	Cost Per Unit/ Recv Value	Inspected Qty/ Rejected Qty (PO U/M)	MRB Qty/ MRB Reject Qty	Book Amt
Vendor ID \ Vendor Name VC-CAM002 Acier Ouellette Inc.											
PO35309	21		71401-45		2/17/2017	2/17/2017	1.0000	\$0.00	0.0000	0	\$0.00
CAD	No		PROCUREMENT QUALITY CLAUSES m136896		1.0000	PLOU01		\$0.00	0.0000	0	
	22		M304RO.750	f	3/8/2017	3/10/2017	12.0000	\$6.39	0.0000	0	\$76.71
	No		304 SS Roundbar .750 f m136896		12.0000	PLOU01		\$76.71	0.0000	0	
<div> <div>Total Received Quantity:</div> <div>687.8000</div> </div> <div> <div>Total Qty to Inspect (PO U/M):</div> <div>0.0000</div> </div> <div> <div>Total Reject Quantity:</div> <div>0.0000</div> </div> <div> <div>Total Receipt Value:</div> <div>\$2,315.33</div> </div> <div> <div>Total Balance Due Quantity:</div> <div>0.0000</div> </div>											

**ACIER OUELLETTE INC.**

935, Boul. du H vre . .
Salaberry de Valleyfield (Qu bec) J6S 5L1
T l.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248
Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

RECEIVED

FEB 21 2017

Invoice

FC00016297

Sold to

DART AEROSPACE LTD
DART AEROSPACE LTD
1270 , ABERDEEN ST.
HAWKESBURY, Ontario, K6A 1K7

Customer N 

CLI0001056

Date

2017/02/20

Your order N 

35309

Processed by

Melanie

Salesman

JOSIANNE

Carrier

OUELLETTE VALLEYFIELD

Credit Term

NET 30

Order N 

CO00015709

Page

1

Shipped to

DART AEROSPACE LTD

, Ontario,

Att : Facturation E

Product N� and description	Weight	Qty	U/M	Qty	U/M	Price	Pcs Nb	Price	Amount
CR SHEET 18G (4 X 8) FECR-18G48 3280 1 X 4' X 8' HEAT : TU-6200715E60-2016	64.00	32.00	PI2_\$CLB	1.00	UN		1.00	48.000	48.00 ✓
ALU SHEET .081 (12G) 2024-T3 (4 X 12) FEAL-0814122024 3192 1 X 4' X 12' BARE HEAT:200838B1	54.76	48.00	PI2_\$CLB	1.00	UN		1.00	418.980	418.98 ✓
ROUND SS 3/4 304 (12R) RSS-34-12 5759 1 X 12' R/L HEAT: 010T	18.02	12.00	PI_\$CLB	12.00	PI		1.00	55.870	55.87 ✓
SHEET SS 14G SS304-2B (4 X 8) FESS-14G483042B 3412 1 X 4' X 8' HEAT: X7D8	104.99	32.00	PI2_\$CLB	1.00	UN		1.00	267.680	267.68 ✓
SHEET SS 16G SS304-2B (4 X 8) FESS-16G483042B 3419 1 X 4' X 8' HEAT: X9C7	84.00	32.00	PI2_\$CLB	1.00	UN		1.00	208.280	208.28 ✓
SHEET SS 22G SS304-2B (4 X 8) FESS-22G483042B 3436 2 X 4' X 8' HEAT: 508507	84.03	64.00	PI2_\$CLB	2.00	UN		2.00	97.455	194.91 ✓
SHEET SS 24G SS304-2B (4 X 8) FESS-24G483042B 3441 1 X 4' X 8' HEAT: 001K	33.60	32.00	PI2_\$CLB	1.00	UN		1.00	89.360	89.36 ✓
ALU SHEET .032 (20G) 6061-T6 (4 X 8) FEAL-032486061 3100 2 X 4' X 8' HEAT	0.00	0.00	PI2_\$CLB	0.00	UN		2.00	63.345	0.00 ✓

Next Page...

6519

45760



North American Stainless Canada Inc.
740 Imperial Road North
Guelph, ON N1K1Z3
Canada

METALLURGICAL TEST REPORT

6870 Highway 42 East
Chen, KY 41045-9615
(502) 347-6000

Certificato: 187189 1

Customer: 007035 510

Date: 6/09/2016 Page: 1

STUDY: 308/3042

Finish: CD

Correlation: LPTM A267-10 2740 N/E OK

HAS Order: PW 0065957 04

779334

PRODUCT DESCRIPTION:

Round Bar, Annealed, 10204 3.1, ASTM A484/15
UNS J0408/3403 EN 10204 3.1, ASTM A484/15
ASTM A276/15, ASTM A479/15, ASTM A182/13 CHRM ONLY,
A308 A309 A310 A312 A314 A315 A316 A316L A317 A318
A319 A320 A321 A322 A323 A324 A325 A326 A327 A328
A329 A330 A331 A332 A333 A334 A335 A336 A337 A338
A339 A340 A341 A342 A343 A344 A345 A346 A347 A348
A349 A350 A351 A352 A353 A354 A355 A356 A357 A358
A359 A360 A361 A362 A363 A364 A365 A366 A367 A368
A369 A370 A371 A372 A373 A374 A375 A376 A377 A378
A379 A380 A381 A382 A383 A384 A385 A386 A387 A388
A389 A390 A391 A392 A393 A394 A395 A396 A397 A398
A399 A400 A401 A402 A403 A404 A405 A406 A407 A408
A409 A410 A411 A412 A413 A414 A415 A416 A417 A418
A419 A420 A421 A422 A423 A424 A425 A426 A427 A428
A429 A430 A431 A432 A433 A434 A435 A436 A437 A438
A439 A440 A441 A442 A443 A444 A445 A446 A447 A448
A449 A450 A451 A452 A453 A454 A455 A456 A457 A458
A459 A460 A461 A462 A463 A464 A465 A466 A467 A468
A469 A470 A471 A472 A473 A474 A475 A476 A477 A478
A479 A480 A481 A482 A483 A484 A485 A486 A487 A488
A489 A490 A491 A492 A493 A494 A495 A496 A497 A498
A499 A500 A501 A502 A503 A504 A505 A506 A507 A508
A509 A510 A511 A512 A513 A514 A515 A516 A517 A518
A519 A520 A521 A522 A523 A524 A525 A526 A527 A528
A529 A530 A531 A532 A533 A534 A535 A536 A537 A538
A539 A540 A541 A542 A543 A544 A545 A546 A547 A548
A549 A550 A551 A552 A553 A554 A555 A556 A557 A558
A559 A560 A561 A562 A563 A564 A565 A566 A567 A568
A569 A570 A571 A572 A573 A574 A575 A576 A577 A578
A579 A580 A581 A582 A583 A584 A585 A586 A587 A588
A589 A590 A591 A592 A593 A594 A595 A596 A597 A598
A599 A600 A601 A602 A603 A604 A605 A606 A607 A608
A609 A610 A611 A612 A613 A614 A615 A616 A617 A618
A619 A620 A621 A622 A623 A624 A625 A626 A627 A628
A629 A630 A631 A632 A633 A634 A635 A636 A637 A638
A639 A640 A641 A642 A643 A644 A645 A646 A647 A648
A649 A650 A651 A652 A653 A654 A655 A656 A657 A658
A659 A660 A661 A662 A663 A664 A665 A666 A667 A668
A669 A670 A671 A672 A673 A674 A675 A676 A677 A678
A679 A680 A681 A682 A683 A684 A685 A686 A687 A688
A689 A690 A691 A692 A693 A694 A695 A696 A697 A698
A699 A700 A701 A702 A703 A704 A705 A706 A707 A708
A709 A710 A711 A712 A713 A714 A715 A716 A717 A718
A719 A720 A721 A722 A723 A724 A725 A726 A727 A728
A729 A730 A731 A732 A733 A734 A735 A736 A737 A738
A739 A740 A741 A742 A743 A744 A745 A746 A747 A748
A749 A750 A751 A752 A753 A754 A755 A756 A757 A758
A759 A760 A761 A762 A763 A764 A765 A766 A767 A768
A769 A770 A771 A772 A773 A774 A775 A776 A777 A778
A779 A780 A781 A782 A783 A784 A785 A786 A787 A788
A789 A790 A791 A792 A793 A794 A795 A796 A797 A798
A799 A800 A801 A802 A803 A804 A805 A806 A807 A808
A809 A810 A811 A812 A813 A814 A815 A816 A817 A818
A819 A820 A821 A822 A823 A824 A825 A826 A827 A828
A829 A830 A831 A832 A833 A834 A835 A836 A837 A838
A839 A840 A841 A842 A843 A844 A845 A846 A847 A848
A849 A850 A851 A852 A853 A854 A855 A856 A857 A858
A859 A860 A861 A862 A863 A864 A865 A866 A867 A868
A869 A870 A871 A872 A873 A874 A875 A876 A877 A878
A879 A880 A881 A882 A883 A884 A885 A886 A887 A888
A889 A890 A891 A892 A893 A894 A895 A896 A897 A898
A899 A900 A901 A902 A903 A904 A905 A906 A907 A908
A909 A910 A911 A912 A913 A914 A915 A916 A917 A918
A919 A920 A921 A922 A923 A924 A925 A926 A927 A928
A929 A930 A931 A932 A933 A934 A935 A936 A937 A938
A939 A940 A941 A942 A943 A944 A945 A946 A947 A948
A949 A950 A951 A952 A953 A954 A955 A956 A957 A958
A959 A960 A961 A962 A963 A964 A965 A966 A967 A968
A969 A970 A971 A972 A973 A974 A975 A976 A977 A978
A979 A980 A981 A982 A983 A984 A985 A986 A987 A988
A989 A990 A991 A992 A993 A994 A995 A996 A997 A998
A999

REVIEWS:

COMPLIES WITH REQUIREMENTS OF DPAF 252.225-7009 BY DIRECTIVE 2011/05/EC. B019, EN7-2000-CC. NO WELD REPAIR, WELDED AND MPQ IN USA FREE FROM MERCURY AND LOW MELTING ALLOY COMPOSITION

Product Id	Std Ø	Diameter	Size	Weight	Length	Mark	Pieces	Commodity Code
220758 8			7500	1.133	144.00	11	1	71553975

CHEMICAL ANALYSIS

Lab Accreditation Bureau, 180/ZEC 17025, Participants L2323
South Africa) JP(Japan) Chemical Analysis der AFW A751/14a

HEAT	CN	C %	CO %	CR %	CU %	MM %	MO %	NI %	PT %	SI %	SP %
0107	US	.0226	.1750	18.8295	.4320	1.4310	.2995	.0725	8.5145		.0370
		S %	SI %								
		.0375	.2480								

MECHANICAL PROPERTIES

Product Id	1 d o i a i	XB	MO.	.2YB	U7A	U7B	XA	Blng	% 4D
RM9758 8	R L	200.0		70.45	96.22	72.05	56.90		

NAS hereby certifies that the analysis on this certification is correct. Based upon the results and the accuracy of the test methods used, the material meets the specifications stated. These results relate only to the items tested and this report cannot be reproduced, except in its entirety, without the written approval of NAS.

Technical
Dept. Mex.

KRIS LARK

6/09/2016



Dart Aerospace Ltd.
1270 Aberdeen Street
Hawkesbury, ON K6A 1K7
Tel: 613 632 9577
Fax: 613 632 1053

OUTSTANDING PO REPRINT

Purchase Order ID PO35309

Purchase Order Date 2/14/2017

PO Print Date 3/6/2017

Page Number 1 of 1

Order From : VC-CAM002

ACIER OUELLETTE INC.
935 BOUL. DU HAVRE
VALLEYFIELD, QC J6S 5L1
CA

Ship To : DART AEROSPACE LTD

1270
ABERD
EEN
HAWKE
SBURY,
ON
K6A
1K7
CANAD
A

Contact Name

Vendor Phone 800 667 4248

Vendor Fax 450 377 5696

Ship To Contact

Ship To Phone

Ship Method Yours ppd

Ship Acct

Buyer

Chantal Lavoie

Customer POID

Customer Tax # 10127-2607

Terms Net 30

Currency CAD

FOB FCA - (Free Carrier)

Line Nbr	Item ID Vendor Part Number Line Comments Delivery Comments	Description/ Mfg ID	Req Date/ Taxable	Req Qty	Extended Price
----------	---	------------------------	----------------------	---------	-------------------

22	M304RO.750	304 SS Roundbar .750	3/8/2017 Yes	12.00 f	\$101.87
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3/8/2017

MATERIAL: AISI 303 SS ROUND BAR AS PER ASTM A582

NOTE: AISI 304/316 NOT ACCEPTABLE

Line Total: \$101.87

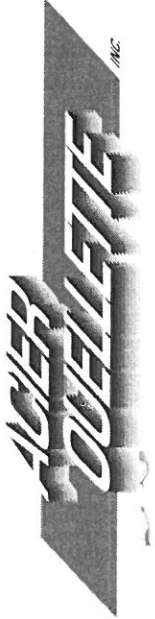
Outstanding PO Total: \$101.87

PO Instructions: quotation: sou0015905,
quotation: sou0015884

Change Nbr: 9

Change Date: 3/6/2017

Terms & Condition of
Purchasing(Suppliers) and
Procurement Quality Clauses are an
integral part of our AS9100



DELIVERY - CLIENT

CO00018465

ACIER OUELLETTE INC.

935, Boul. du Havre
Salaberry de Valleyfield (Québec) J6S 5L1
Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248
Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

Customer N° CLI0001056

Date 2017/03/06

Delivery date 2017/03/07

Your order N° 35309

Processed by Josianne Bourdon

Salesman

Carrier OUELLETTE VALLEYFIELD

Credit Terme NET 30

Page 1

Billed to

DART AEROSPACE LTD
1270, ABERDEEN ST.
HAWKESBURY, Ontario, K6A 1K7

Shipped to

DART AEROSPACE LTD
, Ontario,

Att : CHANTAL LAVOIE Tél.: 613-632-5200

Delivery Route 5

Instruction F-M

Product Description	Weight	Qty	U/M	PCS NB			Internal Use Only		
				CMD	EXP	B/O	IN	I	S C
1 ROUND SS 1 304 (12R) RSS-1-12 5712 IX 12' R/L HEAT m136896	32.04	12.00	PI_\$CLB		IX 12' 1"				

Total Weight (Lbs) : 32.04

Conditions :

All sold and delivered materials remain the property of "Acier Ouellette Inc." until payment is made in full, complete and cashed. All lost materials are at the buyer's expense. The warranty offered by "Acier Ouellette Inc." is the same as offered and honored by the manufacturer and his warranty is transferred by "Acier Ouellette Inc." to the client. The buyer hereby accepts to respect the following conditions: Net 30 days from billing date and the buyer accepts to pay administration charges of 2% per month (24% per annum) on all past due amounts over 30 days. Any default in respect with this contract will lead to payment by acceleration and permits to the seller, at his choice to claim for the balance due or the repossession of the goods sold. All claims must be made within five (5) days with this document enclosed. Any merchandise that has been damaged, cut or modified cannot be returned. All goods returned must be with our authorization and are subject to a 20% restocking charge.

Prepared By :

Verified By :

Delivered By :

Time

Total (\$CAD)

Y M D
17 03 07

Date

Customer's Signature



North American Stainless Canada Inc.
740 Imperial Road North
Guelph, ON N1K1Z3
Canada

METALLURGICAL TEST REPORT

Certificate: 184079 2 Mail To:

Customer: 007035 510 RYERSON CANADA, INC.
C/O X6 - RYERSON VAUDREUIL
200 CHEMINOT STREET
VAUDREUIL, QC J7V5V5

Ship To:

RYERSON CANADA, INC.
C/O X6 - RYERSON VAUDREUIL
200 CHEMINOT STREET
VAUDREUIL, QC J7V5V5

Date: 6/01/2016 Page: 1

Steel: 304/304L

Finish: CD

Corrosion: ASTM A262-10 Prac A/E OK
Red Ratio: 69.4 :1

Your Order: 779534

NAS Order: PN 0065957 05

PRODUCT DESCRIPTION:

Round Bar, Annealed, Cold Draw
UNS 30400/30403 EN 10204 3.1, ASTM A484/15
ASTM A276/15, ASTM A479/15, ASTM A182/13 CHEM ONLY,
ASME SA479/13, ASME SA182/10 CHEM ONLY
AMS 5639H, AMS 5647J, AMS QQS-763D, QQS-763F, ASTM F899/11
SOLUTION ANNEAL TEMP 1900F MIN, ASTM A320/08 CL 1 GR B8
ASTM A193/10A-ASME SA193/10 CL 1 GR B8

REMARKS:

COMPLIES W/REQUIREMENTS OF DPAF 252.225-7009 EU DIRECTIVE
2011/65/EU. ROHS. EAF+AOD+CC. NO WELD REPAIR. MELTED AND MFG
IN USA FREE FROM MERCURY AND LOW MELTING ALLOY CONTAMINATION

Product Id	Skid #	Diameter	Size	Weight	Length-----	Mark	Pieces	Commodity Code
BH9480 7		1.0000		1.048	144.00	6	1	71553100

Lab Accreditation Bureau, ISO/IEC 17025, Certificate# L2323
Chemical Analysis per ASTM A751/14a

HEAT	CM	C %	CO %	CR %	CU %	MN %	MO %	N %	NI %	P %
Y9X8	US	.0194	.2095	18.1820	.3065	1.3635	.3380	.0558	8.5370	.0295
S %										

MECHANICAL PROPERTIES

Product Id	l d	o i	HB	.2YS	UTS	RA	Elong
BH9480 7	R L	220.0	76.86	107.35	67.16	42.43	

NAS hereby certifies that the analysis on this certification is correct. Based upon the results and the accuracy of the test methods used, the material meets the specifications stated. These results relate only to the items tested and this report cannot be reproduced, except in its entirety, without the written approval of NAS.

Technical
Dept. Mgr.

KRIS LARK

6/01/2016